

plurality of animal traps comprising the rf transmitter and a position portion identifying the position of the moving portion; and

B1
cancel⁵ a central unit for receiving rf signals from the plurality of animal traps and in response to the transmitted identity portion for identifying the trap comprising the transmitter transmitting each signal and for identifying the position of the moving portion comprised by each animal trap.

B2
10 5. (Amended) An animal trap system in accordance with claim 1 wherein the central unit comprises apparatus for annunciating the identities of ones of the plurality of animal traps and the position of their respective moving portions.

7. (Amended) An animal trap system comprising:
a plurality of animal traps, each trap comprising:
15 a moving portion having at least two positions;
B3 a transmitter responsive to a change in the position of the moving portion for rf transmitting a signal including an identity portion identifying the one of the plurality of animal traps comprising the rf transmitter and a position portion
20 identifying the position of the moving portion; and

a central unit for receiving rf signals from the plurality of animal traps and for identifying the trap comprising the transmitter transmitting each signal and for identifying the